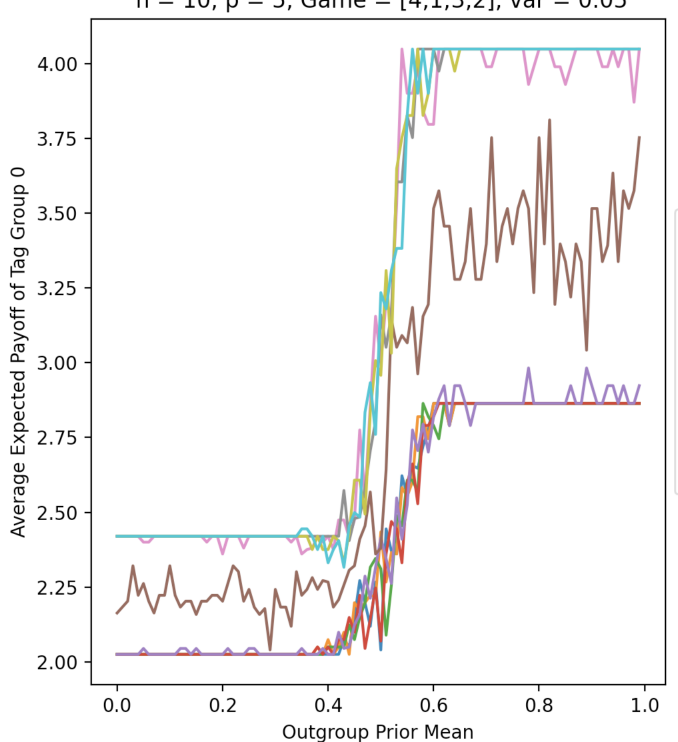
Average Expected Payoff of Group 0 given In/Outgroup prior means n = 10, p = 5, Game = [4,1;3,2], var = 0.05



ingroup prior mean = 0.0
ingroup prior mean = 0.1
ingroup prior mean = 0.2
ingroup prior mean = 0.3
ingroup prior mean = 0.4
ingroup prior mean = 0.5
ingroup prior mean = 0.6
ingroup prior mean = 0.7
ingroup prior mean = 0.8
ingroup prior mean = 0.9